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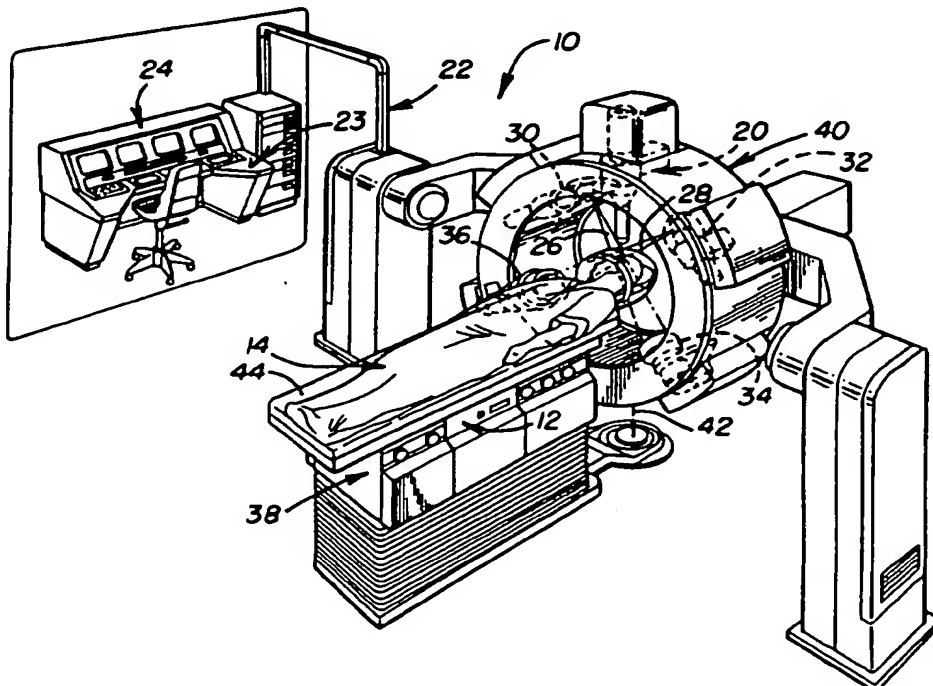
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(54) Title: APPARATUS FOR AND METHOD OF STEREOTOXIC SURGERY

(57) Abstract

A method and an apparatus are set forth for selectively irradiating a target (18) within a patient (14). A 3-dimensional mapping is provided of a mapping region (16) surrounding the target. A beaming apparatus (20) emits a collimated beam. Diagnostic beams (26, 28) at a known non-zero angle to one another pass through the mapping region. They produce images of projections within the mapping region. Electronic representations of the images are compared with the reference data thereby locating the target (18). The relative positions of the beaming apparatus and the living organism are adjusted in such a manner that the collimated beam is focused on the target region. The comparison is repeated at small time intervals and, when the comparison so indicates, the adjusting step is repeated, as needed, and in such a manner that the collimated beam remains focused onto the target region (16).



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Description

## APPARATUS FOR AND METHOD OF STEREOTOXIC SURGERY

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Technical Field

The present invention relates to an apparatus and method for extending a surgical instrumentality to a target region in a patient, for example, for performing stereotaxic surgery, suitably using an x-ray linear accelerator. A collimated beam from the accelerator is used to cause tissue, for example tumorous tissue, to become necrotic. In another embodiment a biopsy probe can be extended to the target area. The invention is primarily concerned with assuring that the collimated beam, biopsy probe or other surgical instrumentality is properly aligned to extend to the tissue which is to be rendered necrotic, from which a sample is to be removed, or the like.

Background Of The Invention

The use of stereotaxic radiosurgery to render tissue, particularly tumorous tissue, necrotic is well known. In general, this technique has been utilized for brain surgery but has not been used for surgery elsewhere in a patient's body. The reason for the limitation to brain surgery is that if the beam is to be properly aimed or focused onto a target region which is to be rendered necrotic, it is necessary to provide an external radio-opaque frame which is in a fixed position relative to the targeted region. The frame is precisely positionable in space and provides a reticle which can be observed by passing diagnostic x-ray beams through the frame and

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through a region of the body which includes the target region to be irradiated thereby allowing the position of the patient or of the beaming apparatus to be adjusted so that it is properly focused upon that region. Most portions of the body do not have available bone structure to which such a frame can be readily attached.

Stereotaxis is a branch of neurosurgery that utilizes spatial information provided by neuroradiologic studies to treat certain disorders of the central nervous system with great accuracy. Conventional stereotaxis, as mentioned above, uses an external frame anchored with screws to the patient's skull as a frame of reference for both localizing (by radiologic studies) and treating intracranial tumors and malformations. Stereotaxic radiosurgery builds on this concept by combining the precise localizing capabilities of stereotaxis with a high-energy radiation source. Over the past twenty years several independent groups have utilized radiosurgical techniques to treat a variety of brain disorders with single large fractions of radiation. In contrast to conventional radiation therapy (where the target tissue and the surrounding healthy tissue are substantially equally exposed to radiation and the healthy tissue is expected to have a higher resistance to radiation damage), the rationale behind such a procedure is that eventually radionecrosis will be produced at the targeted site. Because the outcome of this procedure is theoretically the same as standard resective surgery, the term radiosurgery was coined. The constantly growing list of indications for radiosurgical treatment includes arteriovenous

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malformations, acoustic neurinomas, metastatic lesions, unresectable skull base meningiomas, and several types of tumors involving the brain stem, pituitary and pineal region. Even Parkinson's disease and obsessive-compulsive disorders have been treated at the Karolinska Institute in Stockholm by creating well-circumscribed necrotic lesions in discrete brain locations. In many clinical situations stereotaxic radiosurgery is widely acknowledged as the treatment of choice.

The radiosurgical principle of confining radiation as much as possible only to the volume of a brain tumor is both a significant and timely concept. Meanwhile, the development of new technologies and the favorable clinical results that have been observed has lead to dramatic increase in the numbers of patients currently being treated with stereotaxic radiosurgery. Although exact figures are impossible to find at this point, reports in the literature and discussions with experts in the field of radiosurgery suggest that already several thousand patients per year, worldwide, are being treated with this technique. Despite such growing enthusiasm for stereotaxic radiosurgery, numerous theoretically attractive uses of such therapy remain impractical because of limitations in current instrumentation.

Although conventional stereotaxic radiosurgery combines a necrosing dose of energy largely to the lesion in question, there are limits to this capacity (regardless of radiation source) and inevitably normal brain is in some measure also irradiated. Overall, the smaller the volume of brain that is irradiated, the less the risk of healthy tissue radionecrosis. In the ideal

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situation, i.e., the treatment of very small volume lesions, normal tissue tolerance is not an issue for radiosurgeons. However, for both radiophysical and radiobiological reasons, radiosurgical treatment of the more frequently encounter larger lesions is problematic. With a risk that is proportional to both dose and the volume irradiated, radiation necrosis of the brain adjacent the treated lesion remains the major complication of stereotaxic radiosurgery. Consequently, despite the precision of stereotaxic radiosurgery, the normal tolerance to a large single dose of radiation is often a concern and strict attention must be paid to dose and volume parameters. This holds true for every radiosurgical technique regardless of radiation source.

The apparatus and method of the present invention have several advantages over other currently available radiosurgical systems. In particular, when operating in accordance with the present invention it is possible to perform multiple fraction radiosurgical treatment (separating the overall dose into a plurality of fractional doses and delivering the fractional doses hours or even days or weeks apart) utilizing the apparatus and method of the present invention. Consequently, a new type of ionizing radiation therapy is provided for brain tumors, one that blends conventional radiation therapy techniques with surgical principles of accurate anatomic localization. Presently there is no practical method for delivering multiple fraction precision radiation treatment to brain tumors because a frame must be left attached to the patient's skull with

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screws for the entire time of treatment which may desirably be weeks if one is attempting to minimize healthy tissue radionecrosis. In making precise multiple fraction therapy feasible, widespread application of the technique is possible in the treatment of the many tumors that are currently poorly treated with either surgery or radiation therapy.

The problems encountered in the radiosurgical treatment of the more frequently encountered larger lesions have provided much of the impetus for development of the present invention. Although the intent of the conventional stereotaxic radiosurgical treatment is to induce radionecrosis throughout the entire volume of a targeted tumor or malformation, one is limited by the above-described radiophysical and biological problems. Fractionated radiosurgery, which can be carried out using the apparatus and method of the present invention, is intended to accomplish the same objective, yet normal brain immediately adjacent to the tumor inherently receives a more tolerable dose and fraction. The total dose of radiation to the tumor can be pushed high enough to induce necrosis, yet still provide normal tissues, which receive much less radiation, enough time for cell repair. Comparison between the cell kinetics of normal brain and the lesion being treated are only relevant as they pertain to this issue. It is critical to keep in mind that normal brain is relatively tolerant of even very high radiation doses delivered to small volumes. Furthermore, since in one reported instance a patient died from acute uncontrollable tumor and brain damage immediately following stereotaxic irradiation of a



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large tumor, there should be a benefit to inducing gradual necrosis in large tumors with fractionated therapy.

5       Despite the theoretical benefits of  
fractionated radiosurgical treatment, current  
techniques of stereotaxic localization precludes  
such an approach. Specifically, the major obstacle  
is a need for an external frame, attached to the  
patient's head with screws, which is impractical,  
10       if not impossible, to keep in place over the  
several days to few weeks needed to carry out such  
a therapy. Since the present invention does not  
rely on rigidly connected frames, it readily  
circumvents this problem. In addition, the  
15       computer mediated stereotaxic radiosurgery of the  
invention, with minor modifications, opens up the  
possibility of using radiosurgery outside the  
cranium, a thoroughly unexplored concept. Given  
the phenomenal development of new imaging  
20       techniques over the past fifteen years, there is  
now the means to visualize accurately nearly all  
body structures, and as a consequence, it seems  
reasonable that stereotaxic radiosurgical  
principles shall be of benefit in the treatment of  
25       non-brain neoplasms as well. Furthermore, since  
stereotaxic radiosurgery often provides a  
substitute for resective surgery, its utilization  
will lead to major savings for society.

30       As is apparent from the above discussion, it  
would be desirable to have a stereotaxic  
radiosurgical instrument which would be capable of  
use elsewhere than for brain surgery, which indeed  
could be used to excise non-tumorous tissue such as  
glands, if desired, which would operate with  
35       substantially no patient discomfort and which would

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make possible the convenient and safe use of doses of radiation accurately delivered in separate fractions, if need be, over a total elapsed time period of several day or weeks.

5           It is also desirable to be able to properly and accurately align other surgical instrumentation, e.g., a biopsy probe which can then be extended linearly into a patient up to a tumor or the like where sampling can be performed.

#### Disclosure Of Invention

The present invention is directed to overcoming one or more of the problems as set forth above.

15           In accordance with an embodiment of the invention a method is set forth for selectively irradiating a target region within a living organism. The method comprises preparing a 3-dimensional mapping of at least a portion of the  
20           living organism, the mapping covering a mapping region which includes and is larger than the target region. The mapping is stored as reference data. The organism is positioned with the mapping region within the target area of a beaming apparatus  
25           which, when activated, emits a collimated surgical beam of a strength sufficient to cause the target region to become necrotic. First and second diagnostic beams are passed through the mapping region with the beams being at a known non-zero  
30           angle relative to one another. The beams are used to produce respective first and second images of respective first and second projections within the mapping region. Electronic images are produced which are representative of the first and second  
35           images. The electronic images are compared with

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the reference data to provide position data representative of the relative spatial locations of the collimated beam and of the target region. The relative positions of the beaming apparatus and the living organism are adjusted in such a manner that the collimated beam is focused on the target region. The comparison is repeated at small time intervals and, when the comparison so indicates, the adjusting step is repeated, as needed, and in such a manner that the collimated beam remains focused on to the target region.

In accordance with another embodiment of the present invention an apparatus is set forth for selectively irradiating a target region of living tissue within a living organism. The apparatus includes a data storage memory having stored therein a 3-dimensional mapping of at least a portion of a living organism, the mapping covering a mapping region which includes and is larger than the target region. A beaming apparatus is present which, when activated, is adapted to emit a collimated surgical beam of a strength sufficient to cause the target region to become necrotic. Means are provided for selectively activating the beaming apparatus. Means are provided for passing first and second diagnostic beams through the mapping region, the first and second diagnostic beams being at a known non-zero angle relative to one another, to produce respective first and second images of respective first and second projections within the mapping region. Means are provided for producing electronic images from and representative of the first and second images. Means are provided for comparing the 3-dimensional mapping stored in the data storage memory with the electronic images

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representative of the first and second images to  
derive therefrom data representative of the real  
time location of the target region. Means are  
provided for adjusting the relative positions of  
5 the beaming apparatus and the living organism as  
needed in response to the data representative of  
the real time location of the target region in such  
a manner that the collimated beam, when activated,  
is continuously focused on to the target region.

10 In accordance with yet another embodiment  
of the invention a method is set forth for  
selectively aligning a target region within a  
living organism with a linearly extendable surgical  
instrumentality. The method comprises preparing a  
15 3-dimensional mapping of at least a portion of the  
living organism, the mapping covering a mapping  
region which includes and is larger than the target  
region. The mapping is stored as reference data.  
The organism is positioned with the mapping region  
20 within the target area of a surgical apparatus  
which, when activated, causes the linearly  
extendable surgical instrumentality to extend to  
the target region. First and second diagnostic  
beams are passed through the mapping region, the  
25 first and second diagnostic beams being at a known  
non-zero angle relative to one another, to produce  
respective first and second images of respective  
first and second projections within the mapping  
region. Electronic images are produced  
30 representative of the first and second images.  
The electronic images are compared with the  
reference data to provide position data  
representative of the relative spatial locations of  
the linearly extending surgical instrumentality and  
35 of the target region. The relative positions of

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the surgical apparatus and the living organism are adjusted in such a manner that the linearly extending surgical instrumentality is aimed at the target region.

5           In accordance with another embodiment still of the invention an apparatus is disclosed for selectively aligning a target region of living tissue within a living organism. The apparatus comprises a data storage memory having stored  
10           therein a 3-dimensional mapping of at least a portion of the living organism, the mapping covering a mapping region which includes and is larger than the target region. a surgical apparatus is provided which, when activated, is  
15           adapted to extend a linearly extendable surgical instrumentality to the target region. Means are provided for selectively activating the surgical apparatus. Means are provided for passing first and second diagnostic beams through the mapping  
20           region, the first and second diagnostic beams being at a known non-zero angle relative to one another, to produce respective first and second images of respective first and second projections within the mapping region. Means are provided for producing  
25           electronic images representative of the first and second images. Means are present for comparing the 3-dimensional mapping with the electronic images representative of the first and second images to derive therefrom data representative of the real  
30           time location of the target region. Means are provided for adjusting the relative positions of the surgical apparatus and the living organism in response to the data representative of the real  
35           time location of the target region in such a manner that the linearly extending surgical

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instrumentality, when activated, is aimed at the target region.

The apparatus and method set forth above have a number of advantages over prior art stereotaxic radiosurgical methods and apparatus. First of all, the need for an external frame is completely eliminated with the frame being replaced by the 3-dimensional mapping. Second, since it is not necessary to mount a frame to the patient's body, pain from such a frame is eliminated as is the possibility of infection. Third, stereotaxic radiosurgery can be utilized virtually anywhere in the patient's body. Fourth, stereotaxic radiosurgical procedures can be conveniently and accurately carried out in a fractionated manner over as long a period of time as desired, for example, over several days or weeks, if necessary or desirable.

#### Brief Description Of The Drawings

The invention will be better understood by reference to the figures of the drawings wherein like numbers denote like parts throughout and wherein:

Figure 1 illustrates, in isometric view, one embodiment of an apparatus in accordance with the present invention;

Figure 2 illustrates, schematically, diagnostic x-ray imaging and accelerator focusing aspects of the present invention;

Figure 3 illustrates, in a view similar to Figure 1, an alternative embodiment of an apparatus in accordance with the present invention; and

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Figure 4 illustrates, schematically, a system block diagram in accordance with an embodiment of the present invention.

5     Best Mode For Carrying Out Invention

The present invention provides a stereotaxic radiosurgical apparatus 10, an embodiment of which is illustrated in Fig. 1.

10     In accordance with the invention a data storage memory is provided. The data storage memory can be in a data processor 12, for example, a microprocessor 12 or in an auxiliary device such as a disc or tape storage unit 13 (Fig. 4). The microprocessor 12 or the storage unit 13 has stored  
15     therein a 3-dimensional mapping of at least a portion of a living organism, i.e., of a patient 14. If the storage unit 13 is present the 3-dimensional mapping data, normally in digital form, will generally be loaded into the  
20     microprocessor 12 for comparison purposes. The mapping covers a mapping region 16 (see Figure 2) which includes and is larger than a target region 18 within the patient which is being selectively irradiated. The mapping region 16 of Fig. 2 is  
25     essentially the portion of the cranium 15 of the patient 14 so that bone structure is present to serve as an alignment reference. If desired, three or more fiducials 19 can be implanted, in which instance including bone structure as an alignment  
30     reference is not necessary. This could be done for treatments of the brain but could be particularly desirable or necessary in less bony areas of the body.

35     The 3-dimensional mapping can be obtained by conventional techniques. For example a CAT scan

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(CT) can be utilized to obtain this image or magnetic resonance imaging (MR) can be used to obtain this mapping. As is well known CT or computerized tomography operates through  
5 measurement of the differential absorption of x-ray beams and treats the resulting data by Fourier transforms. MR utilizes the nuclear magnetic resonance property to obtain a  
3-dimensional mapping. Apparatus for carrying  
10 out both procedures is available commercially. Furthermore, the data is available in digitized form whereby it can be readily stored in the memory unit 13 and/or in the microprocessor 12.

A beaming apparatus 20 is provided which,  
15 when activated, emits a collimated surgical ionizing beam of a strength sufficient to cause the target region 18 to become necrotic. One beaming apparatus which can be utilized is in the nature of a linear accelerator, preferably an x-ray linear  
20 accelerator, although other ionizing radiation sources could be used as can other ionizing radiations. Such x-ray apparatus is available commercially. It has also been described in a number of texts including "The Physics Of  
25 Radiology", 3rd Edition, 5th printing, by A.E. Johns and J.R. Cunningham, 1974, Charles C. Thomas, publisher, Springfield, Illinois. A radio frequency wave is produced by a power supply, modulator and power tube and is fed into the  
30 accelerator 20 via a wave guide 22. The velocity of the wave increases as it passes down the tube.

Electrons can be given an energy of, for  
example, 6 Mev in a 2 meter long tube. The  
electrons can be impinged upon a target where  
35 x-rays are produced in a beam collimated in a



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desired direction. Such apparatus is available from various manufacturers including, for example, Varian. The preferred apparatus, an x-ray linear accelerator, preferred because of its relatively small size and relatively light weight, is manufactured by Schonberg Radiation Corporation of Santa Clara, California and is marketed under the trademark MINAC.

On operator activation of a switch, for example a switch 23 on a control console 24, the beaming apparatus 20 can be activated.

In accordance with the invention and as illustrated in Figures 1 and 2, means are provided for passing first and second diagnostic beams 26 and 28 through the mapping region 16, the beams being laterally extensive sufficiently to provide projections of the mapping region. The first and second diagnostic beams 26 and 28 are at a known non-zero angle relative to one another. In the particular embodiment illustrated in Figures 1 and 2 the beams 26 and 28 are orthogonal to one another. However, any angle can be utilized so long as it is non-zero. Beams 26 and 28 are generated respectively by respective diagnostic x-ray generating apparatus 30 and 32. Image receivers 34 and 36, respectively, in the embodiment of Figs. 1 and 2, image amplifiers, receive the beams 26 and 28 and pass the resulting electrical signals, with amplification if desired, to the microprocessor 12 where they are compared with the 3-dimensional mapping.

As is shown in Fig. 4, the image receivers 34 and 36 are connected to the microprocessor 12. The image receivers 34 and 36 can themselves provide digital signals or an A/D converter can be

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present as part of or in association with the microprocessor whereby images detected by the image receivers 34 and 36, which are representative of two different planar regions of the mapping region 16, can be compared in digital form with the 3-dimensional mapping (in digital form) of the mapping region 16. Utilizing conventional geometric calculation techniques the precise location of the target region 18 which is to be irradiated is thereby fully known.

Means are provided for adjusting the relative positions of the beaming apparatus 20 and the patient 14 as needed in response to data which is representative of the real time location of the target region 18 in such a manner that the collimated beam, when activated, is continuously focused on to the target region 18. In the particular embodiment illustrated in Figure 1 the means for adjusting the relative positions of the beaming apparatus and the patient comprises a gantry 40 to which the beaming apparatus 20, the diagnostic x-ray generators 30 and 32 and the image receivers 34 and 36 are mounted along with conventional apparatus for lowering and raising the operating table 38 and for rotating it about an axis 42 and for tilting the top 44 of the operating table 38 about a longitudinally extending axis, all as illustrated by arrows in Fig. 2. The broad range of adjustment of the relative positions of the gantry 40 and the patient 14 allows the collimated beam to be continuously focused on the target region while the healthy tissue through which the collimated beam passes is changed, as by rotating the beaming apparatus 20 through as much as 360° about the patient. Previous apparatus was

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limited to about 180° rotation. Generally, it is preferable to keep the patient 14 relatively stationary and to move the gantry 40.

5 Figure 3 illustrates an alternative embodiment of an apparatus in accordance with the present invention wherein the gantry 40 is eliminated as is the necessity to move the operating table 138.

10 In the embodiment of Figure 3 the beaming apparatus 120 is supported and positioned by a processor controllable robotic arm mechanism 46 which has six axes of motion whereby the beaming apparatus 120 can be moved freely about the patients body, up or down, longitudinally along the patients body, or laterally along the patients body. Such robotic arm mechanisms are commercially available from, for example, GMF Robotics of Santa Fe Springs, California and are sold under the designation DS-420. Utilizing such an apparatus 20 the collimated ionizing radiation can be targeted on the site of treatment i.e., the target region, from substantially any desired directions. Thus, this embodiment allows the collimated beam to pass for much less time through any particular region of healthy tissue than was the case with the prior art 25 apparatus.

The means for passing first and second diagnostic beams 126 and 128 through the mapping region 18 in the Fig. 3 embodiment is in the nature of a pair of x-ray generators 130 and 132 which can 30 be permanently mounted, for example, to the ceiling (not shown). Appropriate image receivers 134 and 136 serve to produce electronic images representative of the respective first and second 35 images of the respective first and second

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projections within the mapping region 16 in the patient 14. The electronic images are passed to the microprocessor 12, going through an A/D converter if the images themselves are not already digital, whereat comparison can take place. Signals are then generated by the microprocessor 12 to control the positioning of the robotic arm mechanism 46 whereby the position of the beaming apparatus 120 is adjusted to assure that the collimated surgical beam which it produces is focused on the target region 18 which is being irradiated.

Figure 4 illustrates, in system block diagram form, operation of the logic by which the apparatus of Figure 1 or Figure 3 can be controlled. The 3-dimensional mapping, which covers a mapping region 16, is stored, for example, on tape in tape drive 13. Signals from the image receivers 34,134 and 36,136 are passed to the processor 12. Control signals from the processor 12 are passed back to the image receivers 34,134 and 36,136 and/or to the diagnostic x-ray generating apparatus 30,130 and 32,132 to activate them at desired time intervals or at operator command, all as indicated in Figure 4. Signals from the processor 12 are passed to the robotic arm mechanism 46 or to the gimbal 40 thus controlling its positioning with return signals from the gimbal 40 or robotic arm mechanism 46 indicative of positioning status being returned to the processor 12. The beaming apparatus 20,120 is normally activated by the processor 12 only when it is properly focused on the target region 18 and is normally otherwise not activated. However, it is possible to leave the beaming apparatus 20,120 on

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so long as exposure time of non-target regions in the patient 14 is sufficiently restricted so as to preclude radionecrosis of non-target tissue. The collimated beam can be retargeted on the target region from any selected direction thus providing the capability of irradiating from multiple directions. Operator controls are provided by the operator control console 24 which includes an operator display 48. Safety interlocks 50 are also provided for discontinuing operation of the processor 12 and of the beaming apparatus 20,120 in instances when such is necessary.

Basically, the image receivers 34,134 and 36,136 provide images which are separated in time by selected time intervals, these images are compared in the processor 12 with the CT scan which has generally been loaded into the processor 12 from the tape drive 13 and the positioning of the gimbal 40 or robotic arm mechanism 46 is adjusted, as necessary, to retain focussing of the collimated beam generated by the beaming apparatus 20,120 upon the target region 18 within the mapping region 16 in the patient. The gimbal 40 or the robotic arm mechanism 46 can desirably be moved either continuously or in steps while the collimated beam is kept focused upon the target region 18, thus minimizing the extent to which any healthy tissue in the path of the beam is exposed to ionizing radiation.

In general it should be noted that apparatus and method of the present invention can be utilized substantially anywhere on the body. In those regions where there is no bone present to provide necessary markers from which the target region 18 can be located it may be necessary to insert the

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three fiducials 19 so as to provide artificial landmarks. It is also possible to use one or two fiducials if they are shaped to provide directional indications of their spatial orientation and/or if  
5 enough bone is present to provide one or more partial landmarks. The use of fiducials may even be desirable in locations in the body where sufficient bone is present since the fiducials may provide a better or more precise system for  
10 locating the target region 18 which is to be irradiated.

Furthermore, it should be recognized that a collimated beam is only one longitudinally extending surgical instrumentality which can be  
15 aligned and extended in accordance with embodiments of the present invention. For example, a biopsy probe or any other desired surgical instrumentality can be likewise aligned and used in accordance with the invention. Thus, the term linearly extending  
20 surgical instrumentality as used herein is meant to encompass all such instrumentalities and to cover solid instruments, beams, etc. so long as the instrumentality is useful for an operative or diagnostic medical purpose.

25 The method of the invention will be generally understood from the above set forth description of the apparatus and its operation. It should be noted, additionally, that one can readily perform multiple fraction stereotaxic radiation  
30 treatments with a great degree of accuracy and with neither pain nor inconvenience to the patient 14. Thus, one can divide a desired dose of radiation into fractions, no one of which will overly exposed non-target tissue, and can administer these  
35 fractions of the total desired radiation dose, one

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at a time, over an extended period of time. It should also be noted that the treatment can include insertion of fiducials prior to mapping to aid in the accuracy of focusing of the collimated beam.

5 Further, the method can be carried out on areas of the body where sufficient anchoring bone structure is not present to utilize an external reference frame.

10 Industrial Applicability

The present invention provides an apparatus and method for irradiating a target region 18 within a patient 14. The apparatus and method are such that movement of the patient during treatment  
15 does not disturb the focusing of the x-ray beam which is being utilized. It is not necessary to attach an external frame to the body to provide a reticle whereby patient pain and dangers of infection are minimized. And, regions of the body  
20 other than the head can be readily treated utilizing the apparatus and method of the present invention.

While the invention has been described in connection with specific embodiments thereof, it  
25 will be understood that it is capable of further modification, and this application is intended to cover any variations, uses, or adaptations of the invention following, in general, the principles of the invention and including such departures from  
30 the present disclosure as come within known or customary practice in the art to which the invention pertains and as may be applied to the essential features hereinbefore set forth, and as fall within the scope of the invention and the  
35 limits of the appended claims.

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CLAIMSThat which is claimed is:

1. A method for selectively irradiating a  
5 target region within a living organism, comprising:  
preparing a 3-dimensional mapping of at  
least a portion of the living organism, the mapping  
covering a mapping region which includes and is  
larger than the target region;  
10 storing the mapping as reference data;  
positioning the organism with the mapping  
region within the target area of a beaming  
apparatus which, when activated, emits a collimated  
surgical beam of a strength sufficient to cause the  
15 target region to become necrotic;  
passing first and second diagnostic beams  
through the mapping region, the first and second  
diagnostic beams being at a known non-zero angle  
relative to one another, to produce respective  
20 first and second images of respective first and  
second projections within the mapping region;  
producing electronic images representative  
of the first and second images;  
comparing the electronic images with the  
25 reference data to provide position data  
representative of the relative spatial locations of  
the collimated beam and of the target region;  
adjusting the relative positions of the  
beaming apparatus and the living organism in such a  
30 manner that the collimated beam is focussed onto  
the target region;  
maintaining the beaming apparatus in its  
activated state for the time necessary to provide a  
desired amount of irradiation;

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Claim 1 continued:

periodically repeating the comparing step;  
and

40 repeating the adjusting step, as needed, to  
maintain the focus of the collimated beam on the  
target region.

2. A method as set forth in claim 1,  
wherein the repeating of the adjusting is carried  
out automatically in response to the position data  
obtained in the comparing step.

3. A method as set forth in claim 2,  
wherein the collimated surgical beam is an x-ray  
beam.

4. A method as set forth in claim 3,  
wherein the diagnostic beams are x-ray beams.

5. A method as set forth in claim 4,  
wherein the 3-dimensional mapping is prepared from  
a CAT scan procedure and is stored in digital form.

6. A method as set forth in claim 5,  
wherein the electronic images representative of the  
first and second images are in digital form.

7. A method as set forth in claim 6,  
wherein the adjusting of the relative positions of  
the beaming apparatus and the living organism  
comprises moving the beaming apparatus while the  
5 living organism remains substantially stationary.

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8. A method as set forth in claim 7, further including providing a selected total dose of irradiation by:

5 dividing the total dose into fractional doses;

utilizing the method of claim 7 to provide each fractional dose; and

supplying the fractional doses during time periods spaced apart in time from one another.

9. A method as set forth in claim 7, wherein the target region is at a location in the body where sufficient bone structure is not present to mount an external reference frame.

10. A method as set forth in claim 7, further including, at some time prior to the mapping step:

5 implanting one or more fiducials in the mapping region.

11. A method as set forth in claim 1, wherein the collimated surgical beam is an x-ray beam.

12. A method as set forth in claim 11, wherein the diagnostic beams are x-ray beams.

13. A method as set forth in claim 12, wherein the 3-dimensional mapping is prepared from a CAT scan procedure and is stored in digital form.

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14. A method as set forth in claim 13,  
wherein the adjusting of the relative positions of  
the beaming apparatus and the living organism  
5 comprises moving the beaming apparatus while the  
living organism remains substantially stationary.

15. A method as set forth in claim 14,  
further including providing a selected total dose  
of irradiation by:

5 dividing the total dose into fractional  
doses;

utilizing the method of claim 14 to provide  
each fractional dose; and

supplying the fractional doses during time  
periods spaced apart in time from one another.

16. A method as set forth in claim 14,  
wherein the target region is at a location in the  
body where sufficient bone structure is not present  
to mount an external reference frame.

17. A method as set forth in claim 14,  
further including, at some time prior to the  
mapping step:

5 implanting one or more fiducials in the  
mapping region.

18. A method as set forth in claim 12,  
wherein the electronic images representative of the  
first and second images are in digital form.

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19. A method as set forth in claim 18,  
wherein the adjusting of the relative positions of  
the beaming apparatus and the living organism  
comprises moving the beaming apparatus while the  
5 living organism remains substantially stationary.

20. A method as set forth in claim 19,  
further including providing a selected total dose  
of irradiation by:

dividing the total dose into fractional  
5 doses;

utilizing the method of claim 19 to provide  
each fractional dose; and

supplying the fractional doses during time  
periods spaced apart in time from one another.

21. A method as set forth in claim 19,  
wherein the target region is at a location in the  
body where sufficient bone structure is not present  
to mount an external reference frame.

22. A method as set forth in claim 19,  
further including, at some time prior to the  
mapping step:

5 implanting one or more fiducials in the  
mapping region.

23. A method as set forth in claim 1,  
wherein the diagnostic beams are x-ray beams.

24. A method as set forth in claim 23,  
wherein the 3-dimensional mapping is prepared from  
a CAT scan procedure and is stored in digital form.

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25. A method as set forth in claim 24,  
wherein the adjusting of the relative positions of  
the beaming apparatus and the living organism  
comprises moving the beaming apparatus while the  
5 living organism remains substantially stationary.

26. A method as set forth in claim 23,  
wherein the electronic images representative of the  
first and second images are in digital form.

27. A method as set forth in claim 1,  
wherein the adjusting of the relative positions of  
the beaming apparatus and the living organism  
comprises moving the beaming apparatus while the  
5 living organism remains substantially stationary.

28. A method as set forth in claim 1,  
further including providing a selected total dose  
of irradiation by:

dividing the total dose into fractional  
5 doses;

utilizing the method of claim 1 to provide  
each fractional dose; and

supplying the fractional doses during time  
periods spaced apart in time from one another.

29. A method as set forth in claim 1,  
wherein the target region is at a location in the  
body where sufficient bone structure is not present  
to mount an external reference frame.

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30. A method as set forth in claim 29, further including, at some time prior to the mapping step:

5       implanting one or more fiducials in the mapping region.

31. A method as set forth in claim 1, further including, at some time prior to the mapping step:

5       implanting one or more fiducials in the mapping region.

32. An apparatus for selectively irradiating a target region of living tissue within a living organism, comprising:

5       a data storage memory having stored therein a 3-dimensional mapping of at least a portion of the living organism, the mapping covering a mapping region which includes and is larger than the target region;

10       a beaming apparatus which, when activated, is adapted to emit a collimated surgical beam of a strength sufficient to cause the target region to become necrotic;

      means for selectively activating the beaming apparatus;

15       means for passing first and second diagnostic beams through the mapping region, the first and second diagnostic beams being at a known non-zero angle relative to one another, to produce respective first and second images of respective first and second projections within the mapping region;

      means for producing electronic images representative of the first and second images;

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Claim 32 continued:

- 25           means for comparing the 3-dimensional  
mapping with the electronic images representative  
of the first and second images to derive therefrom  
data representative of the real time location of  
the target region; and
- 30           means for adjusting the relative positions  
of the beaming apparatus and the living organism as  
needed in response to the data representative of  
the real time location of the target region in such  
a manner that the collimated beam, when activated,  
35           is continuously focused onto the target region.

33. An apparatus as set forth in claim 32,  
wherein the collimated surgical beam produced by  
the beaming apparatus is an x-ray beam.

34. An apparatus as set forth in claim 33,  
wherein the means for passing diagnostic beams  
through the mapping region passes x-ray beams  
through the mapping region.

35. An apparatus as set forth in claim 34,  
wherein the 3-dimensional mapping is prepared from  
a CAT scan procedure and is stored in digital form  
in the electronic data storage memory.

36. An apparatus as set forth in claim 35,  
wherein the means for producing electronic images  
representative of the first and second images  
produces such images in digital form.

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37. An apparatus as set forth in claim 36,  
wherein the means for adjusting the relative  
positions of the beaming apparatus and the living  
organism moves the beaming apparatus while the  
5 living organism remains substantially stationary.

38. An apparatus as set forth in claim 32,  
wherein the 3-dimensional mapping is prepared from  
a CAT scan procedure and is stored in digital form  
in the electronic data storage memory.

39. An apparatus as set forth in claim 38,  
wherein the means for producing electronic signals  
representative of the diagnostic beams produces  
such signals in digital form.

40. An apparatus as set forth in claim 39,  
wherein the means for adjusting the relative  
positions of the beaming apparatus and the living  
organism moves the beaming apparatus while the  
5 living organism remains substantially stationary.

41. A method for selectively aligning a  
target region within a living organism with a  
linearly extendable surgical instrumentality,  
comprising:

5 preparing a 3-dimensional mapping of at  
least a portion of the living organism, the mapping  
covering a mapping region which includes and is  
larger than the target region;

10 storing the mapping as reference data;  
positioning the organism with the mapping  
region within the target area of a surgical  
apparatus which, when activated, causes the



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Claim 41 continued:

15 linearly extendable surgical instrumentality to  
extend to the target region;  
passing first and second diagnostic beams  
through the mapping region, the first and second  
diagnostic beams being at a known non-zero angle  
relative to one another, to produce respective  
20 first and second images of respective first and  
second projections within the mapping region;  
producing electronic images representative  
of the first and second images;  
comparing the electronic images with the  
25 reference data to provide position data  
representative of the relative spatial locations of  
the linearly extending surgical instrumentality and  
of the target region; and  
adjusting the relative positions of the  
30 surgical apparatus and the living organism in such  
a manner that the linearly extending surgical  
instrumentality is aimed at the target region.

42. An apparatus for selectively aligning a  
target region of living tissue within a living  
organism, comprising:

5 a data storage memory having stored therein  
a 3-dimensional mapping of at least a portion of  
the living organism, the mapping covering a mapping  
region which includes and is larger than the target  
region;  
10 a surgical apparatus which, when activated,  
is adapted to extend a linearly extendable surgical  
instrumentality to the target region;  
means for selectively activating the  
surgical apparatus;

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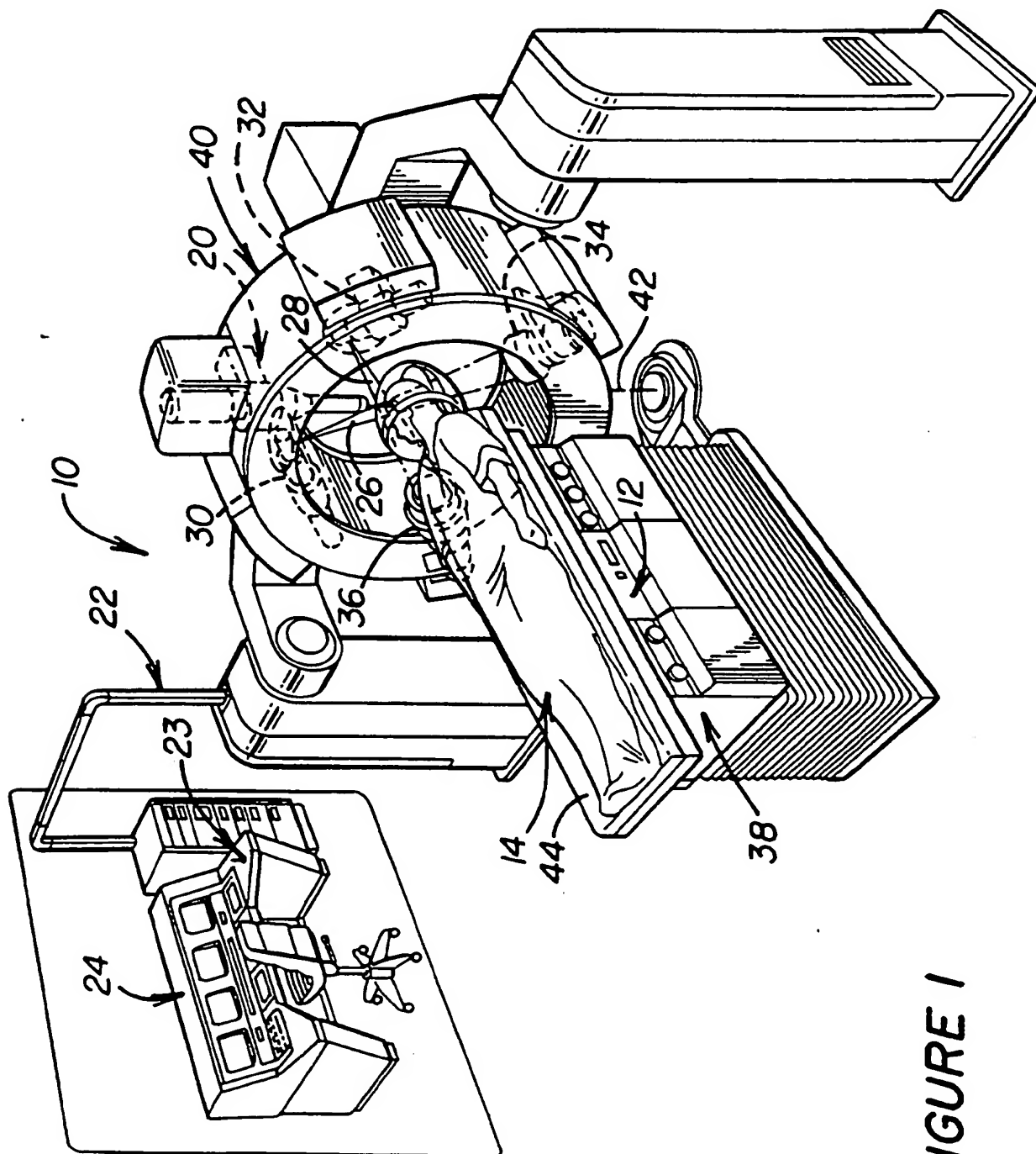
15     Claim 42 continued:

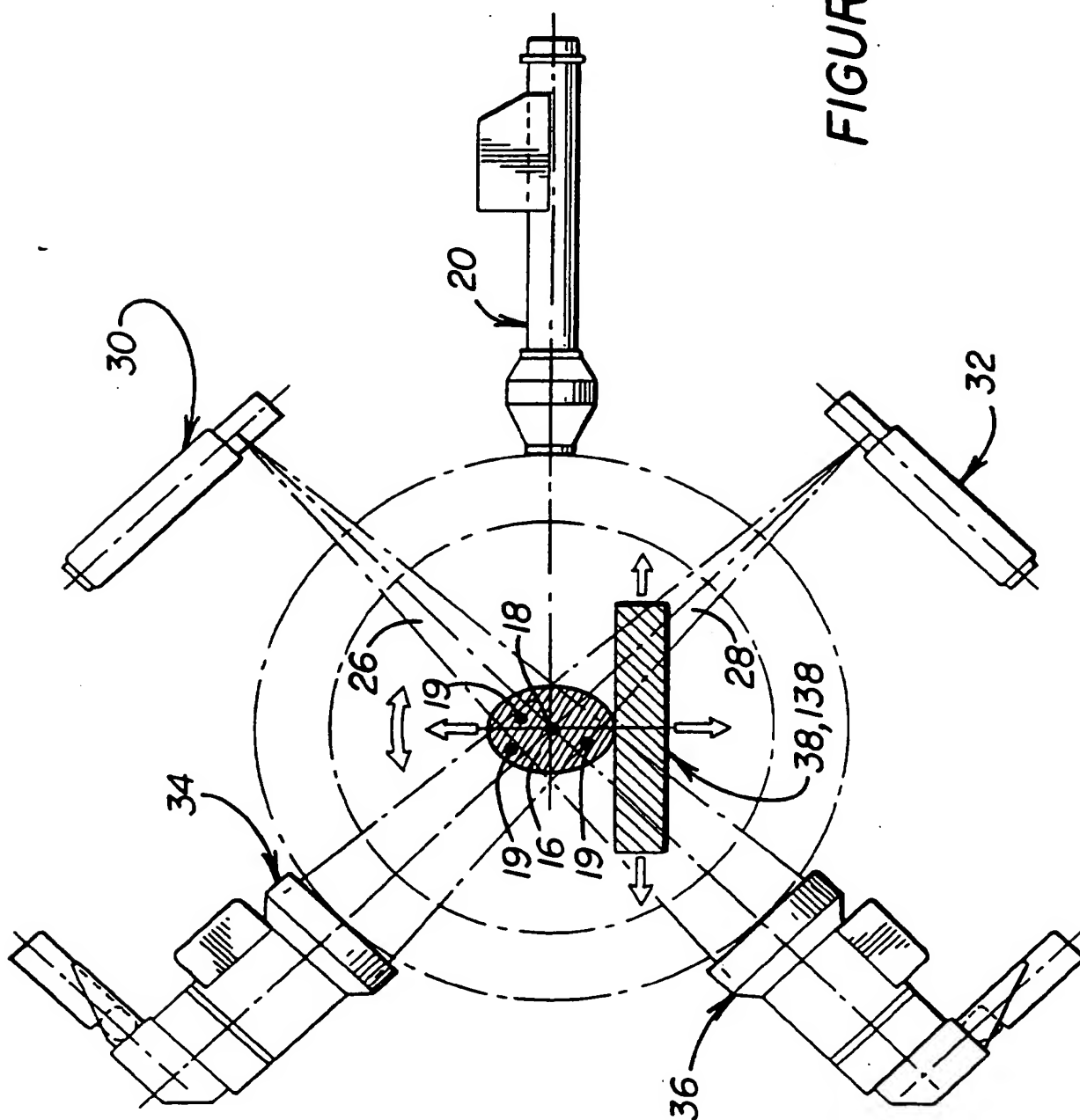
          means for passing first and second  
diagnostic beams through the mapping region, the  
first and second diagnostic beams being at a known  
non-zero angle relative to one another, to produce  
20     respective first and second images of respective  
first and second projections within the mapping  
region;

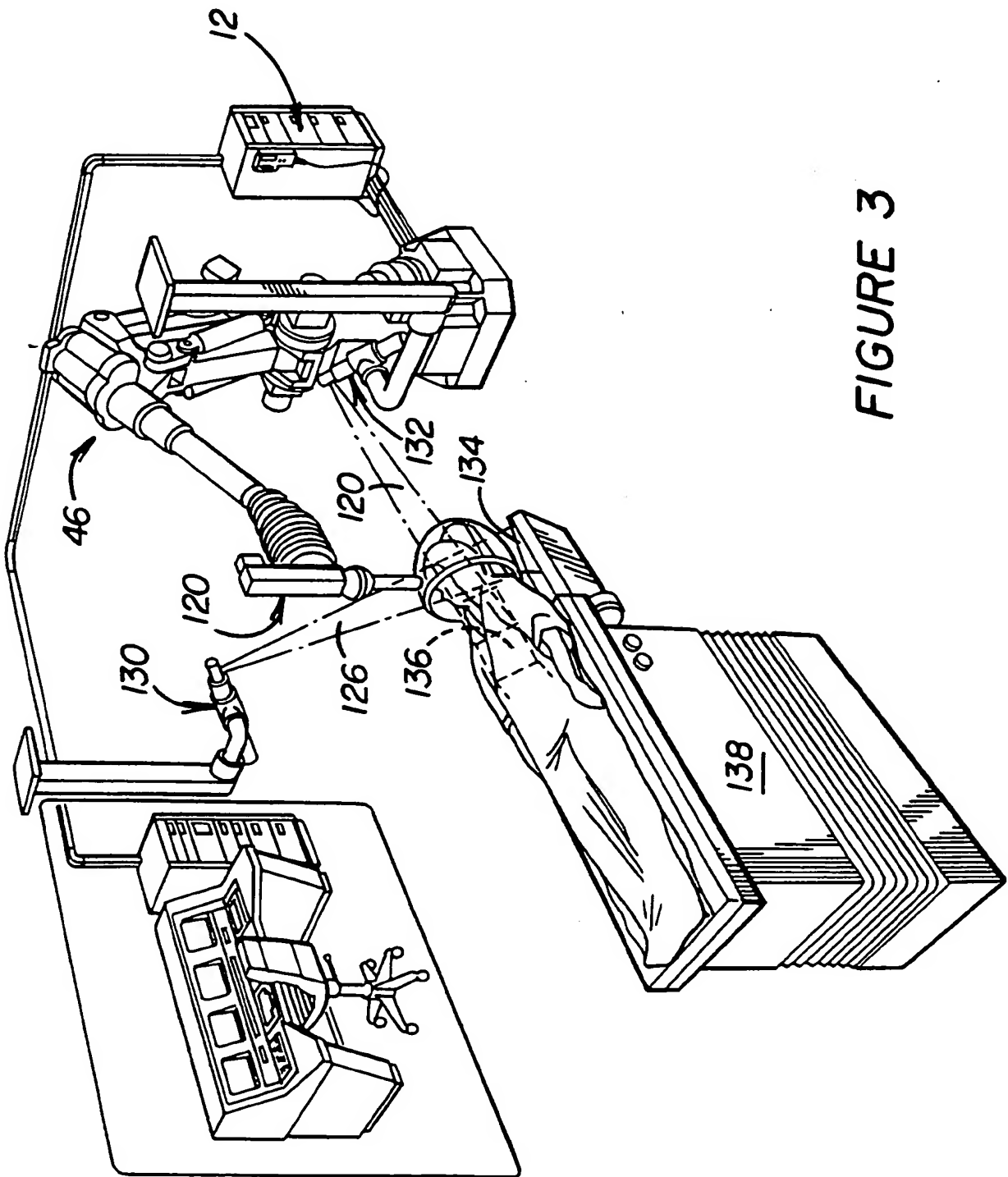
          means for producing electronic images  
representative of the first and second images;

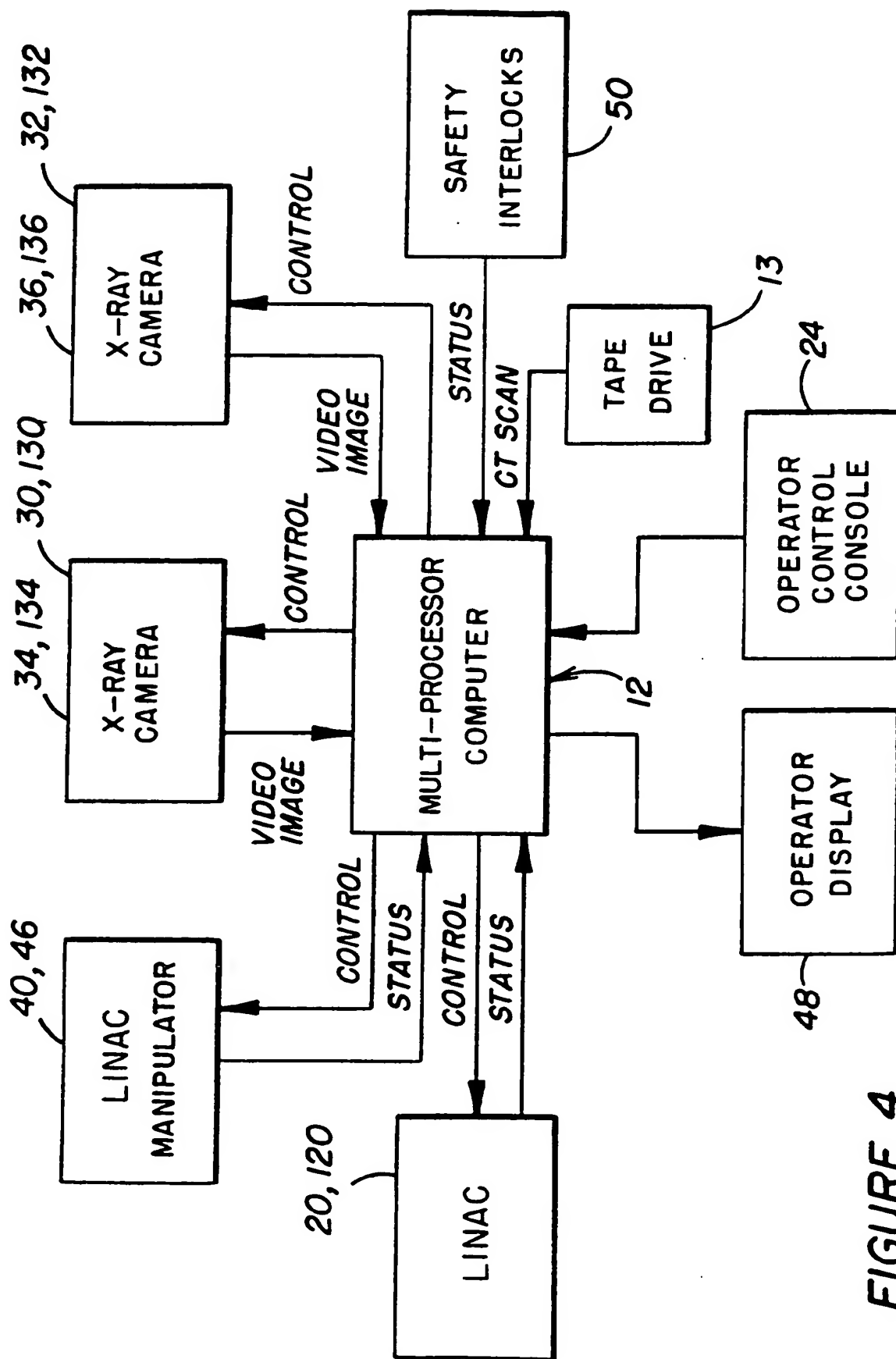
25     means for comparing the 3-dimensional  
mapping with the electronic images representative  
of the first and second images to derive therefrom  
data representative of the real time location of  
the target region; and

30     means for adjusting the relative positions  
of the surgical apparatus and the living organism  
in response to the data representative of the real  
time location of the target region in such a manner  
that the linearly extending surgical  
35     instrumentality, when activated, is aimed at the  
target region.







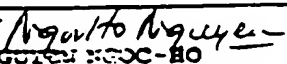


SYSTEM BLOCK DIAGRAM

FIGURE 4

# INTERNATIONAL SEARCH REPORT

International Application No. **PCT/US91/07696**

<b>I. CLASSIFICATION OF SUBJECT MATTER</b> (if several classification symbols apply, indicate all) <sup>6</sup>		
According to International Patent Classification (IPC) or to both National Classification and IPC		
IPC(5):                      A61B 19/00, A61B 6/00, A61B 6/03 A61N 5/10		
U.S. CL.: 128/653.1; 606/130; 378/205; 378209; 378/65		
<b>II. FIELDS SEARCHED</b>		
Minimum Documentation Searched <sup>7</sup>		
Classification System	Classification Symbols	
U.S.	606/130	128/774, 662.05, 653.1
	33/512, 514.1	378/205, 208, 209, 64, 65, 20
Documentation Searched other than Minimum Documentation to the extent that such documents are included in the fields searched <sup>8</sup>		
<b>III. DOCUMENTS CONSIDERED TO BE RELEVANT <sup>9</sup></b>		
Category <sup>10</sup>	Citation of Document, <sup>11</sup> with indication, where appropriate, of the relevant passages <sup>12</sup>	Relevant to Claim No. <sup>13</sup>
Y	US, A, 4,791,934 (BRUNETT) 20 December 1988, See entire document.	1-42
Y	US, A, 4,633,494 (KLAUSZ) 30 December 1986, See entire document.	1-42
Y	US, A, 4,118,631 (FROGGATT) 03 October 1978, See entire document.	1-42
Y	US, A, 4,233,51 <sup>9</sup> (COAD) 11 November 1980, See entire document.	1-42
Y	M. COHEN and J. MITCHELL, "Cobalt-60 TELETHERAPY: A Compendium of International Practice", published 1984, by International Atomic Energy Agency (Vienna), See page 3.	1-42
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p><sup>10</sup> Special categories of cited documents: <sup>10</sup></p> <p>"A" document defining the general state of the art which is not considered to be of particular relevance</p> <p>"E" earlier document but published on or after the international filing date</p> <p>"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)</p> <p>"O" document referring to an oral disclosure, use, exhibition or other means</p> <p>"P" document published prior to the international filing date but later than the priority date claimed</p> </div> <div style="width: 45%;"> <p>"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention</p> <p>"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step</p> <p>"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.</p> <p>"A" document member of the same patent family</p> </div> </div>		
<b>IV. CERTIFICATION</b>		
Date of the Actual Completion of the International Search		Date of Mailing of this International Search Report
31 DECEMBER 1991		10 FEB 1992
International Searching Authority		Signature of Authorized Officer
ISA/US		 <b>SCOTT R. AKERS</b> INTERNATIONAL SEARCHING AUTHORITY